

FIG. 1

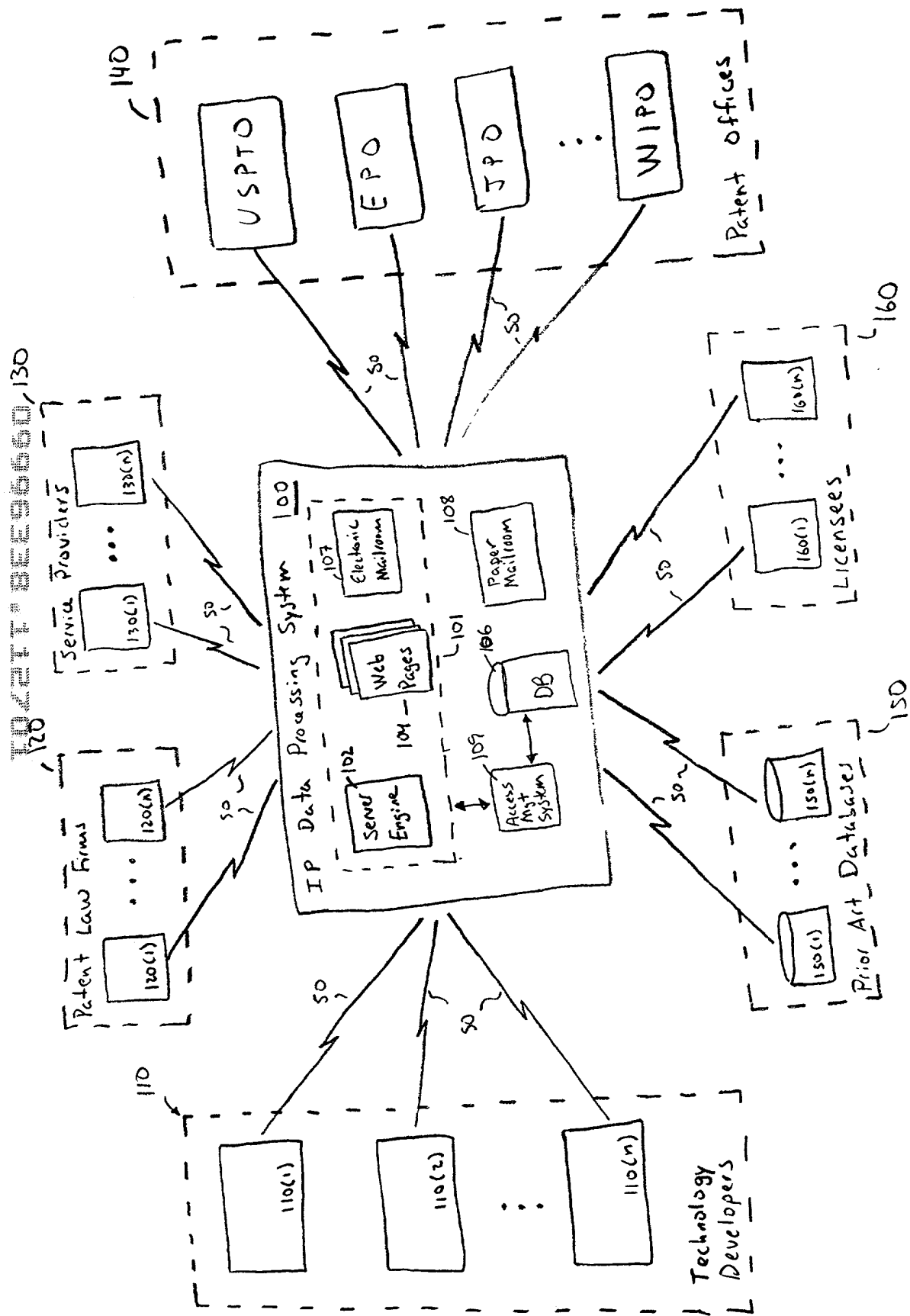


FIG. 2

40a

Please enter a title for your invention?

Improved Gadget

Please enter the names of the inventors?

Joe Smith

Bob Brown

Lisa Little

44a
44b
44c

42

Save Cancel Next
46a 46b 46c

FIG. 3A

0998338.1.12701
T02211 BE246550

40b

Step 1

Goal:
The goal of this step is to summarize your invention.

Example:
My widget does...

49

What problem does your invention solve?

Back Save Cancel Next
46d 46a 46b 46c

FIG. 3B

40c

Step 2

Goal:

The goal of this step is to find out if there has been any work done in the same field as your invention.

Example:

Other widgets like mine are...

How have others solved the same problem?

50

Give some examples of comparable products or devices:

52a

52b

Back Save Cancel Next

46c

FIG. 3C

40d

Step 3

Goal:

The goal of this step is to get a detailed description of what exactly your invention does and how it does it. Be as detailed as possible.

Example:

My widget does...

How did you solve the problem?

Back Save Cancel Next

46c

FIG. 3D

[Home](#)
[Monitor](#)
[Portfolio](#)
[Administration](#)

[Report Manager](#)
[IP Search](#)
[Invention Disclosure](#)

Find
[GO](#)
[Advanced Search](#)

Log out

powered by first to file

ACME Enterprises Inc.

40e

Step 4

Goal:
The goal of this step is to find out if there are other ways to do the same thing your invention does.

Example:
Other ways to do the same thing are...

What are some other ways you could do the same thing? 56

Back Save Cancel Next

46c

FIG. 3E

[Home](#)
[Monitor](#)
[Portfolio](#)
[Administration](#)

[Report Manager](#)
[IP Search](#)
[Invention Disclosure](#)

Find
[GO](#)
[Advanced Search](#)

Log out

powered by first to file

ACME Enterprises Inc.

40f

Step 5

Goal:
The goal of this step is to document when you first thought of your solution.

Example:
I first documented my idea on...

When did you first think of this solution? 58

Did you reduce the solution to practice? ☐ Yes ☒ No 60

If so, to when?:

Back Save Cancel Next

46c

FIG. 3F

ACME Enterprises Inc.

powered by first to file

40g

Step 6

Goal:

The goal of this step is disclose to the Patent Office any research related to your invention that you have done during the development of your invention.

Example:

My widget does...

Did you do a prior art search? ☐ Yes ☒ No ⁶⁴

If so, when did you do the search?: ⁶⁶

Upload results: ⁶⁸

Back Save Cancel Next

46c

FIG. 3G

ACME Enterprises Inc.

powered by first to file

40h

Step 8

Goal:

The goal of this step is to determine if your invention is still patentable. If you have disclosed your invention publically [e.g.- at a trade show, or in an article], it must have been done less than a year ago.

Example:

My widget does...

Has there been public disclosure? ☐ Yes ☒ No ⁷⁰

If so, to whom?: ⁷²

When?: ⁷⁴

Back Save Cancel Next

46c

FIG. 3H

ACME Enterprises Inc.

powered by first to file

Log out

40:

Step 9

Goal:

The goal of this step is to expedite the filing process if you are about to disclose your invention in a public forum [e.g.- you are about to show it at a trade show].

Example:

My widget does...

Is public disclosure imminent? ☐ Yes ☒ No

If so, to whom?:

When?:

Back Save Cancel Next

FIG 3I

ACME Enterprises Inc.

powered by first to file

40:

Step 10

Goal:

The goal of this step is to allow you to upload any drawings or sketches you may have done to describe your invention.

Example:

My widget does...

If you have an diagrams or drawings, upload them now.

Browse

Back Save Cancel Next

FIG. 3J

Enterprises Inc.

40k

Step 11

If you have any other supporting documents such as test reports, or data collections, upload them now.

 Browse

Goal:

The goal of this step is to allow you to upload any supporting documents you may have other than those already listed like test data or dna blueprints.

Example:

My widget does...

Back Save Cancel Next

46c

FIG 3K

Enterprises Inc.

40l

Step 12

Submit for witnessing and attorney review.

If you wish to have your disclosure witnessed, select the person you wish to have witness it below:

Goal:

The goal of this step is to have one of your peers read and witness that you did do the work and that it makes sense. At the same time, you will be submitting your disclosure to your legal department to be reviewed for patentability.

Example:

My widget does...

86a ~ [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M]
[N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]

86z

46d ~ 46a ~ 46b ~ 46e
Back Save Cancel Submit

FIG 3L

201 208

Home Monitor Portfolio Tools Administration Find GO! Advanced Search Log out

powered by first to file

Enterprises Inc.

Alert Summary

Deadlines: 4
Messages: 4
Tasks: 2

Portfolio Overview

Active Disclosures
US Pending Applications
US Issued Patents
Foreign Pending Applications
Foreign Issued Patents

My Custom Info

Competitor Monitoring
Competitor News
Patent Law Updates

FIG. 4A

Home Monitor Portfolio Tools Administration Alerts Annuities Find GO! Advanced Search Log out

powered by first to file

Enterprises Inc.

210 212 213

File No.	Case Title	Alert	Country	Date Due	Originator
960-49-3584950	Detailed Appliance...	Response Due - Office Action	United States	10.12.00	Docket Center
857-28-5748392	High Voltage Servo...	Response Due - Office Action	United States	10.14.00	Docket Center
947-34-8238493	Optical Modem Bank	Response Due - Office Action	United States	10.20.00	Docket Center
845-45-5748392	Quiet Drive	Response Due - Office Action	United States	10.22.00	Docket Center
213-48-7548293	Underwater Breathing...	Signature Required	United States		Jim Albert
435-78-2387456	Mars Rover Contr...	Review Disclosure	United States		Steve Jordan
734-64-4586438	Smart Server	WARNING: Timetable slip...	United States		Jon Farmer
758-45-3748239	Fiberoptic Connector	Check Table 1 informa...	United States		Les Greene
956-45-2543467	Parallel Connection...	Draft for your review...	United States		Nancy Kao
985-34-3456345	Router Bypass Switch	Please review new draf...	United States		Darren Chin

FIG. 4B

ACME Enterprises Inc.

powered by first to file

214

File No.	Case Title	Alert	Country	Date Due	Originator
960-49-3584950	Detailed Appliance...	Response Due - Office Action	United States	10.12.00	Docket Center
857-28-5748392	High Voltage Servo...	Response Due - Office Action	United States	10.14.00	Docket Center
947-34-8238493	Optical Modem Bank	Response Due - Office Action	United States	10.20.00	Docket Center
845-45-5748392	Quiet Drive	Response Due - Office Action	United States	10.22.00	Docket Center

FIG. 4C

ACME Enterprises Inc.

powered by first to file

216

File No.	Case Title	Alert	Country	Date Due	Originator
734-64-4586438	Smart Server	WARNING: Timetable slip...	United States		Jon Farmer
758-45-3748239	Fiberoptic Connector	Check Table 1 informa...	United States		Les Greene
956-45-2543467	Parallel Connection...	Draft for your revie...	United States		Nancy Kao
985-34-3456345	Router Bypass Switch	Please review new draf...	United States		Darren Chin

FIG. 4D

ACME Enterprises Inc.

powered by first to file

218

File No.	Case Title	Alert	Country	Date Due	Originator
213-48-7548293	Underwater Breathing...	Signature Required	United States		Jim Albert
435-78-2387456	Mars Rover Contr...	Review Disclosure	United States		Steve Jordan

FIG. 4E

ACME Enterprises Inc.

222

234

powered by first to file

Acme Enterprises:Aerospace Division:Mars rover controller (US Case #: 435-78-2387456)

Correspondence ~ 224 | File History ~ 226 | Documents ~ 228

Topic	Date	Replies	Document	Date	File Name	Status
Has anyone had a...	10.08.00	0	Office Action received	10.01.00	Invention Disclosure	Complete
I just revised the...	10.08.00	12	Filing Receipt received	06.13.00	Amendment (3 month)	In Progress
The hub diagram is...	10.04.00	7	Non-Provisional Filed	06.13.00	Transmittal	Needs Review
Draft for your revi...	10.04.00	15	Filing Receipt received	08.10.99	Application	Needs Review
Deadline slippage	10.04.00	23	Provisional filed	08.10.99	Claims	Needs Review
Attorney not return...	10.02.00	2			Abstract	Needs Review
Research is finished	09.28.00	28			US Non-Provisional	Filed
Application Comments	08.15.00	28			US Provisional	Filed
Table 1 data revised	08.10.00	28			Notes & Drafts	---
Images uploaded	08.01.00	28			Research Material	---

FIG. 4F

ACME Enterprises Inc.

240

powered by first to file

246

Pay All

File No.	Case Title	Date Due	Amount Due	Country	Pay?
964-34-2843575	Cable Router Expan...	10.10.00	\$1100.00	United States	<input checked="" type="radio"/> Yes <input type="radio"/> No
960-49-3584950	Detailed Appliance...	10.12.00	\$1400.00	United States	<input type="radio"/> Yes <input type="radio"/> No
857-28-5748392	High Voltage Servo...	10.14.00	\$1200.00	United States	<input type="radio"/> Yes <input type="radio"/> No
947-34-8238493	Optical Modem Bank	10.20.00	\$1000.00	United States	<input type="radio"/> Yes <input type="radio"/> No
845-45-5748392	Quiet Drive	10.22.00	\$1350.00	United States	<input type="radio"/> Yes <input type="radio"/> No
734-64-4586438	Smart Server	10.25.00	\$1400.00	United States	<input type="radio"/> Yes <input type="radio"/> No
758-45-3748239	Fiberoptic Connector	10.26.00	\$900.00	United States	<input type="radio"/> Yes <input type="radio"/> No
956-45-2543467	Parallel Connection...	10.26.00	\$1100.00	United States	<input type="radio"/> Yes <input type="radio"/> No
985-34-3456345	Router Bypass Switch	10.28.00	\$1000.00	United States	<input type="radio"/> Yes <input type="radio"/> No

FIG. 4G

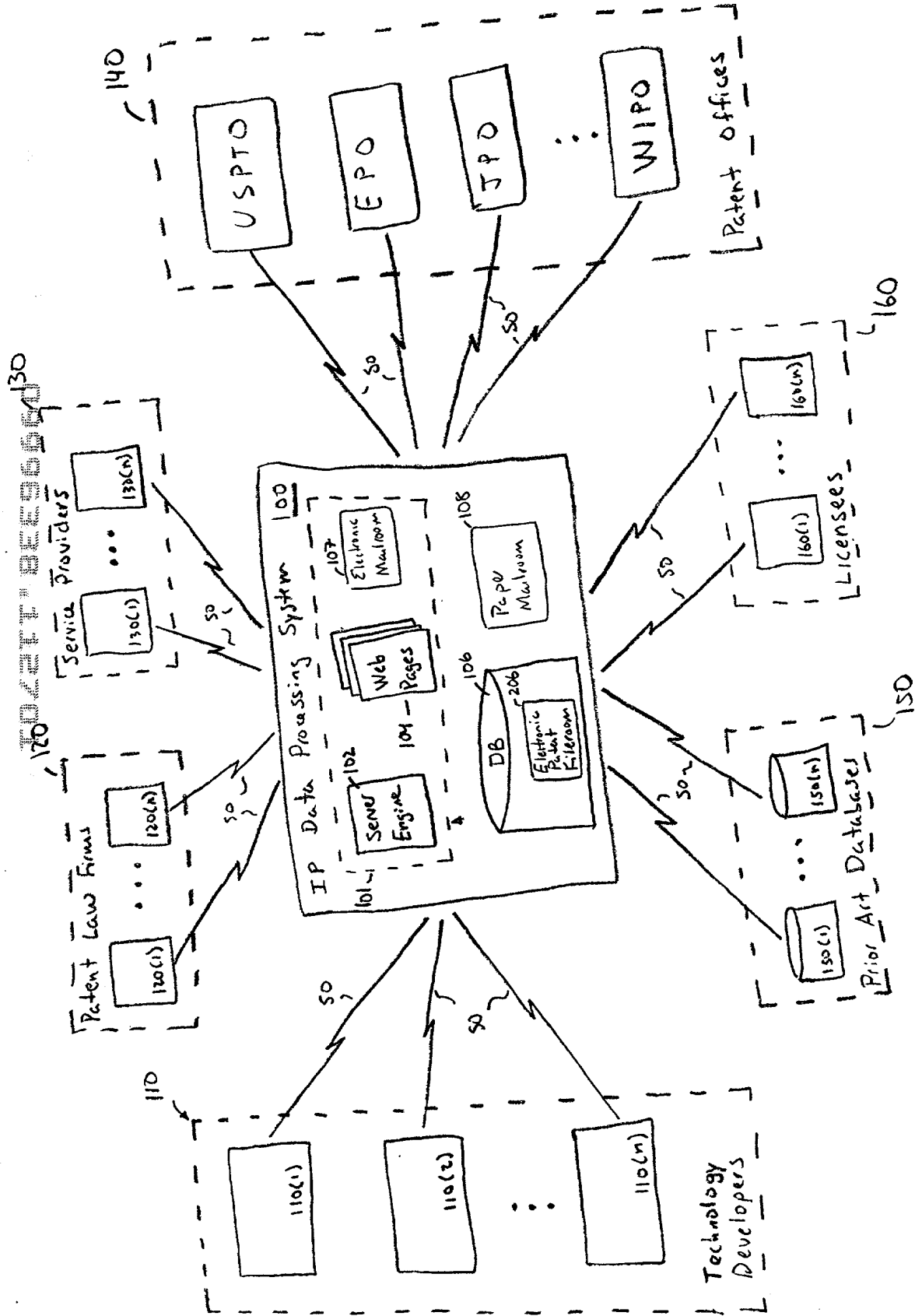


FIG. 5